



Get Nucleotide sequences ☐ for ? Site search

[EBI Home](#) [About EBI](#) [Research](#) [Services](#) [Toolbox](#) [Databases](#) [Downloads](#) [Submissions](#)

ANALYSIS TOOLS

EBI Generic DB Entry Retrieval

```

ID   S50223      standard; RNA; HUM; 798 BP.
XX
AC   S50223;
XX
SV   S50223.1
XX
DT   16-FEB-1993 (Rel. 34, Created)
DT   04-MAR-2000 (Rel. 63, Last updated, Version 4)
XX
DE   HKR-T1=Kruppel-like zinc finger protein [human, MOLT 4 T-cells, mRNA, 798
DE   nt].
XX
KW   .
XX
OS   Homo sapiens (human)
OC   Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia;
OC   Eutheria; Primates; Catarrhini; Hominidae; Homo.
XX
RN   [1]
RC   GenBank staff at the National Library of Medicine created this entry [NCBI
RC   gibbsq 118663] from the original journal article. This sequence comes from
RC   Fig. 2A.
RP   1-798
RX   MEDLINE; 93043304.
RA   Wu B.Y., Hanley E.W., Turka L.A., Nabel G.J.;
RT   "Isolation of a cDNA clone encoding a zinc finger protein highly expressed
RT   in T-leukemia lines";
RL   Blood 80(10):2571-2576(1992).
XX
DR   GOA; P17026; P17026.
DR   SWISS-PROT; P17026; ZN22_HUMAN.
XX
FH   Key.          Location/Qualifiers
FH
FT   source          1..798
FT                   /db_xref="taxon:9606"
FT                   /organism="Homo sapiens"
FT   CDS             90..779
FT                   /codon_start=1
FT                   /db_xref="GOA:P17026"
FT                   /db_xref="SWISS-PROT:P17026"
FT                   /note="Kruppel-like zinc finger protein; This sequence
FT                   comes from Fig. 2A; mismatches(76[N->I],78[I->T]) in paper"
FT                   /product="HKR-T1"
FT                   /gene="HKR-T1"
FT                   /protein_id="AAB24264.2"
FT                   /translation="MRLAKPKAGISRSSSQGKAYENKRKTGRQREKWMGTIRFDSSFSR
FT                   LRRSLDDKPYKCTECSFSQSSTLFQHQKIHTGKKSHKCADCGKSPFQSSNLIQHRRI
FT                   HTGEKPYKCDECGESFKQSSNLIQHQRHTGKPYQCDECGRCFSQSSHLIQHQRHTG
FT                   EKPYQCSECGKCFSSHLRQHMVKHKEEKPRKTRGKNIRVKTHLPSWKAGTEGSLWL
FT                   SVKYRAP"

```

